IN THE CLAIMS:

Please amend claims 1, 7, 13, and 17-23 as follows. A marked-up version of the amended claims, showing the changes made thereto, is attached.

1. (Amended Five Times) A data communication system comprising:

a connector, adapted to connect a network that is connectable to a plurality of data processing terminals to said data communication system;

an operation input unit, adapted to receive a manual designation manually inputted by an operator;

a data transmitter, adapted to transmit data based on the designation inputted by said operation input unit, the data being transmitted to an external data communication terminal via a line that does not include said connector; and

a notification unit, adapted to notify the data processing terminal, via said connector, of transmission result information representing a data transmission performed by said data transmitter based on the designation inputted by said operation input unit,

wherein said notification unit notifies the data processing terminal of the transmission result information in accordance with a change in state of said data communication system,

wherein said notification unit notifies the data processing terminal of the transmission result information related to the data transmission upon completion of the data transmission performed by said data transmitter, and

wherein said notification unit notifies, in a case where user information is inputted by said operation input unit with an address of the external data communication terminal, a data processing terminal corresponding the user information of the transmission

7. (Amended Four Times) A data communication system comprising: a connector adapted to connect a network that is connectable to a plurality of data processing terminals to said data communication system;

an operation input unit, adapted to receive a manual designation manually inputted by an operator, said operation input unit being a part of said data communication system;

a designation unit, adapted to designate an ID, representing a user on the network connected by said connector from the manual designation inputted by way of an operation of said operation input unit;

a data transmitter, adapted to transmit data based on a destination inputted by said operation input unit, the data being transmitted to an external data communication terminal via a line that does not include said connector;

a notification unit, adapted to notify the user on the network connected by said connector corresponding to the ID designated by said designation unit, via said connector, of information representing a data transmission performed by said data transmitter based on the destination inputted by said operation input unit;

a determination unit, adapted to determine whether or not the ID is designated by said designation unit; and

a controller, adapted to control said notification unit in accordance with a determination result of said determination unit,

wherein said notification unit notifies the data processing terminal of information related to the data transmission upon completion of the data transmission 13. (Amended Six Times) A method of controlling a data processing terminal, connected to a data communication system via a connector that connects the data communication system to a plurality of data processing terminals for performing data communication with a destination, and of controlling the data communication system, said method comprising:

an input step, in which an operator manually inputs a destination using an operation input unit;

a transmission step, in which data is transmitted based on the destination inputted in said input step, the data being transmitted to an external data communication terminal via a line that does not include the connector;

a reception step, in which communication result information representing a data communication performed in accordance with the destination inputted by the operator in said input step is received from the data communication system;

an instruction step of instructing the data communication system to communicate with the destination;

a storage step of independently storing the communication result information received in said reception step and communication result information representing a data communication based on an instruction in said instruction step; and

a notification step of notifying the data processing terminal of the communication result information related to the data communication upon completion of the data transmission performed in said transmission step,

wherein said notification step includes notifying, in a case where user

G 3

information is inputted using the operation input unit with an address of the external data communication terminal, a data processing terminal corresponding the user information of the communication result information.

5.6I3

17. (Amended Six Times) A method of controlling a system that includes a data communication system for performing data communication with a destination and a data processing terminal for controlling the data communication system, the data communication system being connected to the data processing terminal via a network that is connectable to a plurality of data processing terminals, said method comprising the steps of:

at the data communication system:

inputting a designation manually entered by an operator using an operation input unit;

designating an ID based on the manual designation inputted using the operation input unit;

performing data communication with an external data communication terminal in accordance with a destination inputted using the operation input unit; and

notifying the data processing terminal corresponding to the designated ID, via a connector connecting the data communication system and the data processing terminal, of communication result information representing the data communication with the external data communication terminal based on the inputted destination, and

at the data processing terminal:

instructing the data communication system to communicate with a destination;

receiving communication result information notified by the data communication system in said notifying step; and

independently storing the communication result information related to the data communication based on an instruction in said instructing step and communication result information received from the data communication system in said receiving step,

wherein said notification step notifies the data processing terminal of the communication result information related to the data communication upon completion of the data transmission performed by the data communication system, and

wherein said notification step includes notifying, in a case where user information is inputted using the operation input unit with an address of the external data communication terminal, a data processing terminal corresponding the user information of the communication result information.

program for implementing a method for controlling a data communication system connected to a network that is connectable to a plurality of data processing terminals via a connector, the program comprising:

program code for an input step of receiving a designation manually inputted by an operator using an operation unit;

program code for a transmission step of transmitting data based on the designation manually inputted in said input step, the data being transmitted to an external data communication terminal via a line that does not include the connector; and

program code for a notification step of notifying the data processing terminal, via the connector, of transmission result information representing a data communication performed in the transmission step based on the designation manually inputted in the input

step and in accordance with a change in state of the data communication system,

wherein the notification step notifies the data processing terminal of the transmission result information related to the data transmission upon completion of the data transmission performed in the transmission step, and

wherein said notification step includes notifying, in a case where user information is inputted using the operation input unit with an address of the external data communication terminal, a data processing terminal corresponding the user information of the transmission result information.

19. (Amended Five Times) A computer-readable storage medium storing a program for implementing a method for controlling a data communication system connected to a network that is connectable to a plurality of data processing terminals via a connector, the program comprising:

an operator using an operation unit that is a part of the data communication system;

program code for a designation step of designating an ID, representing a user on the network connected by the connector, from the manually inputted designation;

program code for a transmission step of transmitting data based on a destination manually inputted in the input step using the operation input unit, the data being transmitted to an external data communication terminal via a line that does not include the connector;

program code for a notification step of notifying the user on the network connected by the connector corresponding to the designated ID, via the connector, of information representing a data communication performed in the transmission step based

on the destination manually inputted in the input step;

program code for a determination step of determining whether the ID is designated in the designation step; and

program code for a control step of controlling the notification step in accordance with a determination result of the determination step,

wherein the notification step notifies the data processing terminal of information related to a data transmission upon completion of the data transmission performed in the transmission step.

20. (Amended Five Times) A computer-readable storage medium storing a program for implementing a method for controlling a data processing terminal, connected to a data communication system via a network that connects the data communication system to a plurality of data processing terminals for performing data communication with a destination, and for controlling the data communication system, the program comprising:

program code for an input step, in which an operator manually inputs a destination using an operation input unit;

program code for a transmission step, in which data is transmitted based on the destination inputted in the input step, the data being transmitted to an external data communication terminal via a line that does not include the connector;

program code for a reception step, in which is received communication result information representing a data communication performed by the data communication system based on the destination manually inputted by the operator in the input step;

program code for an instruction step, in which the data communication system is instructed to communicate with the destination by the data processing terminal;

04

program code for a storage step, in which is independently stored the communication result information received in the reception step and communication result information representing the data communication based on an instruction in the instruction step; and

program code for a notification step, in which the data processing terminal is notified of the communication result information related to the data communication upon completion of the data transmission performed in the transmission step,

wherein the notification step includes notifying, in a case where user information is inputted using the operation input unit with an address of the external data communication terminal, a data processing terminal corresponding the user information of the communication result information.

21. (Thrice Amended) A data communication system that communicates with an external device via a transmission path, and that communicates with a data processing terminal, said system comprising:

a signal path through which said data communication system communicates with the data processing terminal, said signal path being a path different from the transmission path;

an input section through which an operator manually inputs a designation to the data communication system;

a transmitter that, based upon the manually inputted designation, transmits data through the transmission path to the external device; and

a notifier that, because of a change in state of said data communication system, notifies the data processing terminal through said signal path of transmission result

t

5.5 Id

information corresponding to the data transmission by said transmitter based upon the manually inputted designation,

wherein said notifier notifies the data processing terminal of the transmission result information related to the data transmission upon completion of the data transmission performed by said transmitter, and

wherein said notifier notifies, in a case where user information is inputted by said input unit with an address of the external device, a data processing terminal corresponding the user information of the transmission result information.

22. (Thrice Amended) A method of controlling a data communication system that communicates with an external device and with a data processing terminal, said method comprising the steps of:

manually inputting a designation to the data communication system;
transmitting data to the external device via a transmission path, based upon the
manually inputted designation, said transmitting step producing transmission result
information; and

notifying, as a consequence of a change in state of the data communication system and via a signal path that does not correspond to the transmission path, the data processing terminal of the transmission result information,

wherein said notifying step notifies the data processing terminal of the transmission result information related to the data transmission upon completion of the data transmission performed in said transmitting step, and

wherein said notifying step includes notifying, in a case where user information is inputted in said inputting step with an address of the external device, a data

processing terminal corresponding the user information of the transmission result information

23. (Thrice Amended) A computer-readable storage medium storing a program for implementing a method for controlling a data communication system that communicates with an external device and a data processing terminal, the program comprising:

code for an input step of inputting a manual designation to the data communication system;

code for a transmission step of transmitting data to the external device via a transmission path, based upon the inputted manual designation, the transmitting step producing transmission result information, and

code for a notification step of notifying, as a consequence of a change in state of the data communication system and via a signal path that is not the transmission path, the data processing terminal of the transmission result information,

wherein the notification step includes notifying the data processing terminal of the transmission result information related to the data transmission upon completion of the data transmission performed in the transmission step, and

wherein the notification step includes notifying, in a case where user information is inputted in the input step with an address of the external device, a data processing terminal corresponding the user information of the transmission result information.

64

ر. ر

MARKET STATES